

As the Raven Flies

Saturday, April 18, 2015. First Rider at 10 am! Start lists will be posted via OBRA listserv around 6 pm on Friday, April 17.

Cost/Registration: \$20. Register online via OBRA.org, registration closes the day before at 4 pm, Friday, April 17. **No day-of registration.** None. At all. Don't ask.

22 CATEGORIES FOR BICYCLISTS OF ALL AGES, SPEEDS, AND EQUIPMENT INVESTMENTS! Junior Men 10-12/13-14/15-16/17-18 (4 categories), Junior Women 10-14/15-18 (2 categories), Senior Men (P/1/2), Cat 3 Men, Cat 4/5 Men, Masters 30+/40+/50+/60+/70+ (5 categories each for men and women), Senior Women (1/2), Cat 3 Women, Cat 4/5 Women, Eddy Senior Men, Eddy Senior Women, Tandem. Prizes (top three) in each category. **What is Eddy?** You will race like Eddy Merckx; get on your road bike and ride it as fast as possible. No TT bikes. No aero bars, disc wheels, TT helmets, skinsuits, or wheels deeper than 40 mm. *Note on helmets: aero road helmets, e.g., Giro Air Attack, Specialized Evade, etc., are allowed.* Show everybody how fast you are, not how aerodynamic your equipment is.

Prizes: You bet! Handmade and three deep in each category.

Staging: Rock of Ages retirement village, McMinnville, OR. 15600 SW Rock of Ages Road, McMinnville, OR 97128.

Directions from downtown McMinnville: From Downtown McMinnville, follow N Adams St/99W South to the light at the junction with Hwy. 18. Turn right on W Old Sheridan Hwy. Take the third left following Old Sheridan Rd. Turn right at SW Peavine Rd. Take a slight left at SW Hill Rd/SW Youngberg Hill Rd to the The Rock of Ages retirement village just west of the intersection of Peavine Road and Youngberg Hill Road.

Start: Start/finish will be in front of the village.

Course Description: This personal test of stamina and strength will be 6 miles out and 6 miles back. The pavement is a combination of chipseal and smooth blacktop. The terrain follows the flight of the raven, up and down and side to side.

Route: <https://www.strava.com/segments/646722>

Course Profile:



Contact Info: Kevin Nichols, happyravens@yahoo.com

Data SIO, NOAA, U.S. Navy, NGA, GEBCO
© 2015 Google

Image Landsat

Google



2000

Imagery Date: 7/6/2012

45°11'06.53" N 123°16'10.74" W elev 226 ft

eye a